Approved For Release 2000/08/2010 P61S00527A000200130026-4

17 May 1957

Selected Intelligence on USSR Inland daterways

1. Volume of Cargo Movements on USSR Inland Waterways

a. Estimated Distribution of Tons-Originated of Inland Waterway Freight Traffic in the USSR by Commodity, 1955, 1956, in Millions of Metric Tons

	Years	
Commodity	1955	1956*
Petroleum	16.5	17.9
Rafted Timber	64.0	68.0
Dry Cargo		
Lumber carried by ship	17.5	19.1
Grain	8.5	9.3
Coal	4.8	6.0
Salt	2.4	2.5
Building Material	14.0	16.0
Other Cargo	11.4	14.0
Total	139.1	152.8

^{*}Based on plan figure; actual volume equalled 98 percent

b. Tons Originated and Terminated on Individual Waterways Systems

The attached table presents the tons originated and terminated on the inland waterways systems of the RSFSR, USSR in 1955. The total of the systems in the RSFSR represent approximately 92 percent of the total tons originated on the inland waterways of the USSR during 1955.

2. Season of Mavigability

PART 1 - EUROPEAN USSR

I. BALTIC WHITE SEA WATERWAY

A. Maya River
Raylandle senson: Early May to late November

B. <u>Lake Ladoga</u>

Mavigable season: Late March to October

C. Lake Ladoga Side Canal
Navigable season: May to November

D. Svir River
Revigable season: April to November

Approved Foliation 2000/08/26: CIA-RDP61S00527A000200130026-4

Approved For Release 2000/08/26 : \$14.85 61S00527A000200130026-4

F. Stalin Canal

Mavigable season: May to October

II. MARIINER CANAL STETTE

A. Omega Side Canal

Mavigable season: April to Howenter

B. Vytega Myer

May to late October

C. Martinsk Conal

Mavigable season: May to November

D. Koveba Elver

Mavigable season: Nay to Movember

E. Belgserskiy bide Canal

Mavigable seasons April to November

F. Chelsens Alvers

Mavigable sesson: April to November

S. Rypinsk Reservoir

Ravicable season: May to November

.III. HOSCON-VOLGA CANAL

Mavigable season: April to November

IV. VOLM RIVER STETEM

A. Volca River

Mavigable season: April to November

B. Mara Hiver

Mavigable season: April to October

C. Menoge - Oka System

1. Oka River (Gorkty to mouth of the Moscow)

Navigable sesson: April to November

Approved For Release 2000/08/26 : CERPE1S00527A000200130026-4

2. Moscow Maver

Navigable season: April to November

D. Volen-Don Canal

Havigable season: Late Harch to early December

B. Den and Morthern Donete Bivers

1. Don Biver

Mavigable sesson: Farly April to early December

2. Northern Domets Eiver:

Mayigable season: Mid-Parch to early December

V. OTHER WATERWAY STETTES

A. Western Dwine Hiver

Mayigable season: Early April to end of Movember

B. Daggr Hiver

Upper - April to December Middle- April to January Lower - March to January

C. Despr-Dug Canal System

Marigable season Harch to December

D. Drestr Kiver

Havigable sesson: Early March to late December

E. Northern Dvina-Suldions System

1. Northern Dyina River (Arkhangelsk to Jukhona River)

Mavigable season: May to October

2. Suddona Fiver (to Lake Abbenskere)

Mavigable season: Hey to Mevember

3. Lake Enbenskeye (to North Dvina Canal)

Navigable season: Hay to Rovember

Approved For Release 2000/08/26: CIA-RDP61S00527A000200130026-4

4. Northern Dvina Canal (to Sheksna at Kirillov)

Mavigable season: Mid-April to mid-October

PART 2 - SINFEIL

L. (A)-IRTIBIL EXECTEM

A. Ob River

Mavigable season: The normal navigable seasons at various points in the river are as follows:

Cheermation Pt.		Aver. No. of Tays
Edysk	Sand April - Eand October	185
Barnaul	End April - End October	1.85
Novosibirsk	Early May - End October	176
Ton River Houth	Barly May - Late October	171
Norymak	Mid Hey - Late October	166
Surart	Late May - Late October	158
Salekiumi	Farly June - Mid October	137

B. Irtych Hiver

Marigable season: Average 180 days (August t October)

C. Ton Biver

Havigable season: The river is mavigable from its mouth to the Absolutative village, a distance of 370 miles. During the dry season it can be used only as far as Tomak.

II. TENESI ENAL SISTEM

A. Yenisey Hiver

Havigable seasons Hovember to late April

B. Angara River

Mavigable season: The upper reach between Irkutak and ratak freezes over in late December and breaks up in April. Navigation is generally hazardous because of the combination of swift currents, stony bed, and rocky besks. Weather conditions are also unfavorable. The lower reach from Bratak to the mouth freezes over in Hovember and thems in mid-May. As in the upper reach there are many treacherous rapids, currents and shallows.

Approved For Release 2000/08/26 : CIA-RDP61S00527A000200130026-4

Approved For Release 2000/08 RDP61S00527A000200130026-4

C. Jake sikal

Mavigable seasons Decause of its great depth and strong prevailing winds, Saikal freezes over very gradually, generally in late December or early January. The southern part of the lake is navigable for 210 days and the northern part two weeks less. Mavigation is so seriously hindered by violent gales in the latter part of the season that the period of safe navigation is not greater than 150 days. Thick fogs also h mier navigation between May and August.

D. Selence Myer

Mavigable season: The navigation period varies from 175 to 200 days, from April until late October or early Movember.

III. LAM RIVER

Marigable seasons The delta channels are extremely variable, but the main channel which begins at hydrovskiy is regularly marigated. Theseing begins in late May and is accompanied by spring floods which are aggravated by ice jess and drifting ice. Freezing usually occurs in mid-October. The navigable season from Yakutak to Kirensk extends from mid-May to late October.

N. KOLIMA ELVER

Mavigable seasons June to later September

V. ANUE KITER

Envigable seasons Hay to November

PART 3 - CENTRAL AUTA

L. APAL SEA - MIS-MANYA WATERSAT

A. Aral Sea

Mavigable season: Usually the lake freezes over only in its northeastern quarter, but during severe winters the entire surface may be frozen. Ice forms in December and melts during late April.

is desputation littler

Mavigable season: Late February to late December

Approved For Release 2000/08/26 SEA P61S00527A000200130026-4

II. STR-MILLA

Navigable season: Approximately 250 days